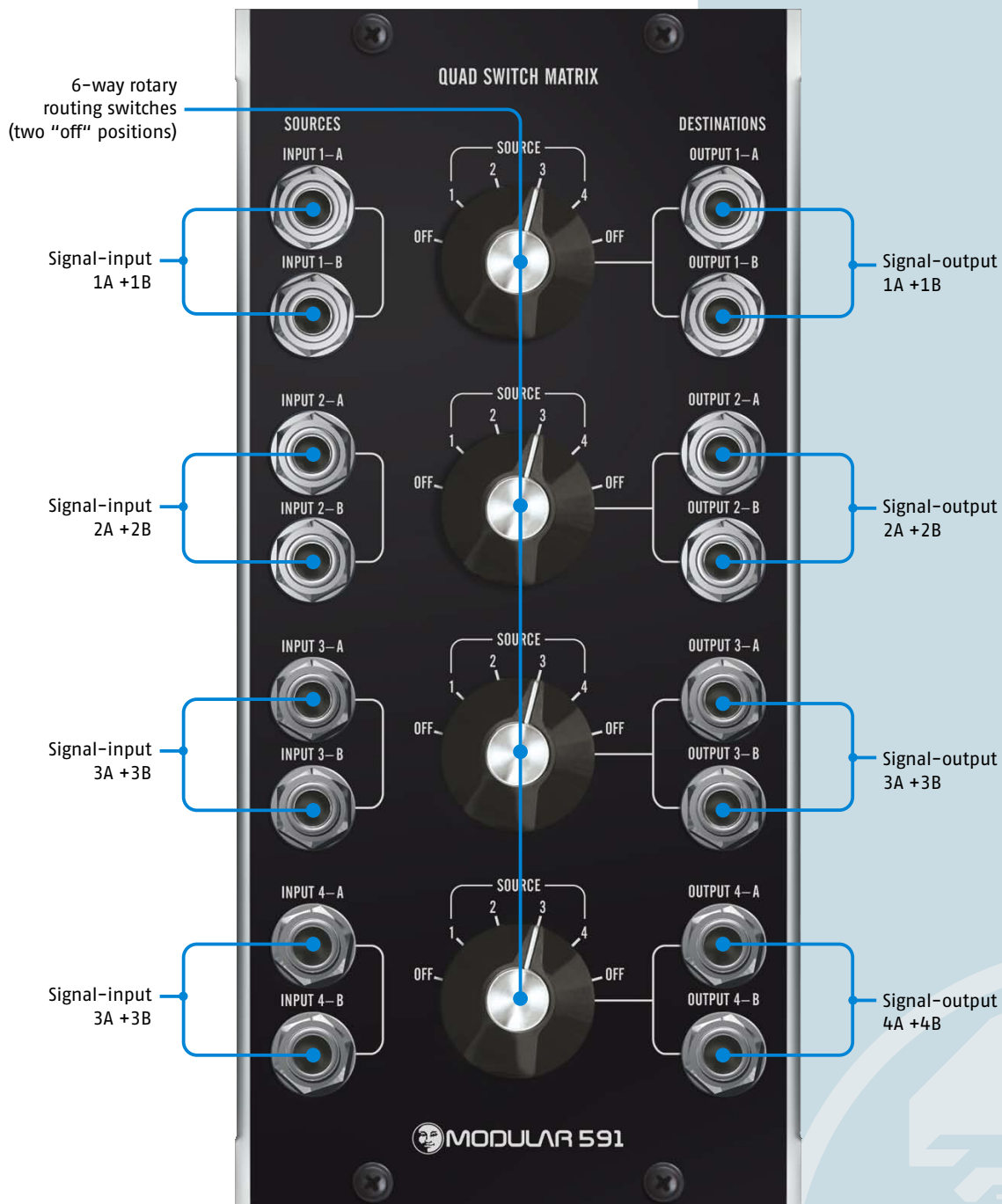


591

QUAD SWITCH MATRIX ROUTER

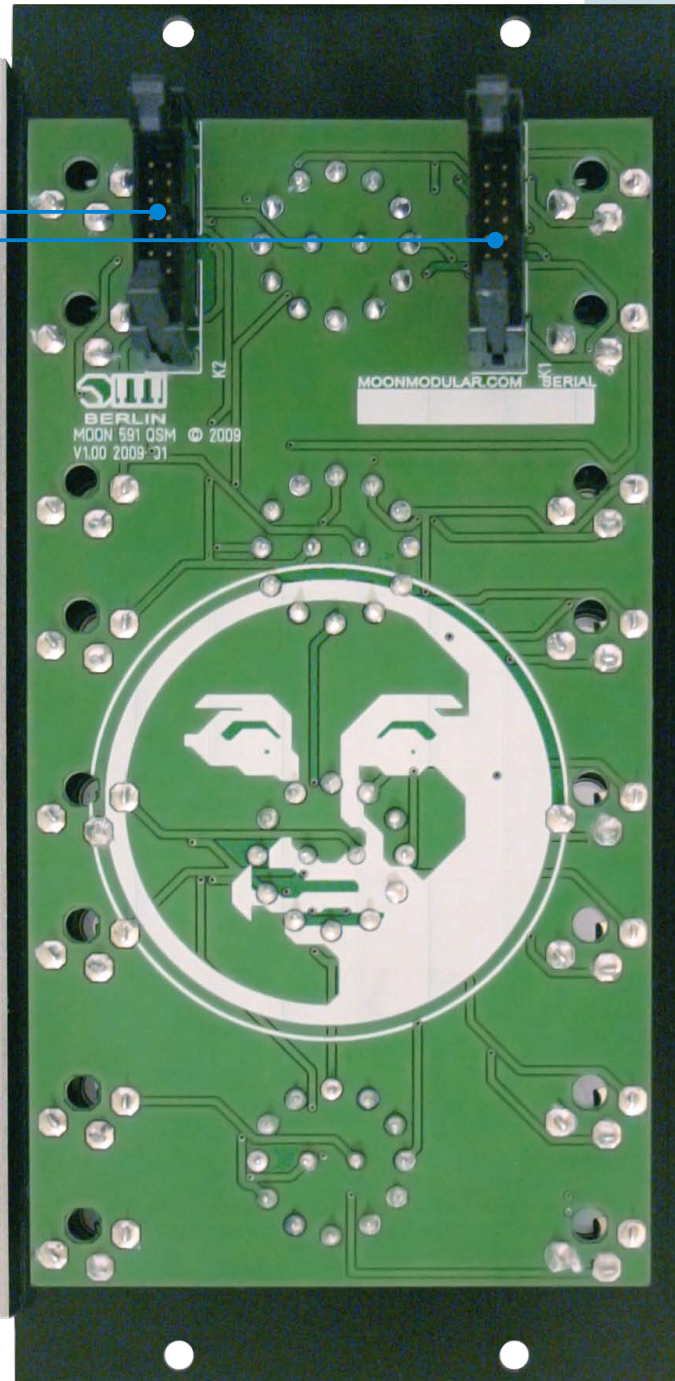


The M 591 is a routing module with 2 x 4 output jacks („destination“) that can be routed in pairs to 2 x 4 signal inputs („source“) using four 6-way rotary switches.

591

QUAD SWITCH MATRIX ROUTER

Two multipin
adaptors for
internal connection
to other modules
within the
synthesizer



Passive module – no
supply power necessary.

The **QUAD SWITCH MATRIX ROUTER** is a passive module, where 2 x 4 output jacks ("destinations") can be routed in pairs to 2 x 4 signal inputs ("sources") using four 6-way rotary switches with two "off"-positions.

This simple device is intended as a companion module to the M 552, but suitable for a multitude of applications, where audio- and control-signals have to be routed fast and with immediate visual feedback. Use your imagination.